* Permit No. 3017

CERTIFICATE NO. 5388

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι,	I, Ransom Carter	
of	Rogue River (Name of Applicant) Lockson (Name of Applicant) Jackson (Name of Applicant)	
	(Postoffice)	
State o	te of	appropriate the
followia	owing described public waters of the State of Oregon, subject to existing rights:	
If	If the applicant is a corporation, give date and place of incorporation	
1.		
	Name of stream)	
•••••	tributary of Evans Creek	
2.	2. The amount of water which the applicant intends to apply to beneficial use it	8
	0.05 cubic feet per second.	
, · •	3. The use to which the water is to be applied is Irrigation	
.	(Irrigation, power, mi	ning, manufacturing,
domestic	estic supplies, etc.)	
li:	4. The point of diversion is located \(\frac{1}{4}\) mile South from NW corner of Se	c. 3 Tp 35
4.	R 3 W.W.M. being in the SE_4^1 of NE_4^1 of Sec. 4	er)
	If O sewane being in the Mild of Mild of 200.	
heina u	ig within the \mathbb{NW}_{4}^{1} of \mathbb{NW}_{4}^{1} of $Sec.$ 3 , $Tp.$	35 S
-	(Give smallest legal subdivision)	(No. N. or S.)
R(N	3 W Jackson (No. E. or W.)	
5.	5. The termination of my ditch is in NW to be Main ditch, canal or pipe line)	miles in
	·	3 _R 3 W
length,	of Sec. 3, Tp. 35 S. (Smallest legal subdivision)	(No. E. or W.)
W. M.,	M., the proposed location being shown throughout on the accompanying map.	
6.	6. The name of the ditch, canal or other works is	
	DESCRIPTION OF WORKS	•
	ERSION WORKS—	
7.	7. (a) Height of damfeet, length on topfeet,	length at bottom
	feet; material to be used and character of construction	Loose rock, concrete,
	onry, rock and brush, timber crib, etc., wasteway over or around dam)	
masonry,	onry, rock and brush, timber crib, etc., wasteway over or around damy	
	(b) Description of headgate	
	(Timber, concrete, etc., number and size of open	ngs)
	<u> </u>	
	A 1866 and 6	and without change

CANAL SYSTEM—	
8. (a) Give dimensions at each po	int of canal where materially changed in size, stating miles
from headgate. At headgate: Width on	top (at water line)feet; width on bottom
feet; depth of water	feet; grade feet fall per one
thousand feet.	
(b) Atmiles for	rom headgate. Width on top (at water line)
feet; width on bottom	feet; depth of water feet,
gradefeet fall per one t	housand feet.
ili i i i i i i i i i i i i i i i i i i	
	FORMATION WHERE THE WATER IS USED FOR:
	A CONTRACTOR OF THE STATE OF TH
9. The land to be irrigated has a to	tal area ofacres, located in each
(6	Hive area of land in each smallest legal subdivision which you intend to irrigate) ${\bf r}$ Tp. 35 R 3 W.
0110 GO10 111 BOO. 100	
Two acres in Sec. Th	ree Tp 35 R 3 W.
Two acres in Sec. Th	ree Tp 35 R 3 W.
Two acres in Sec. The	ree Tp 35 R 3 W. acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and
Two acres in Sec. The The land to be irrigated is 1	ree Tp 35 R 3 W.
Two acres in Sec. The The land to be irrigated is 1	ree Tp 35 R 3 W. acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3
Two acres in Sec. The The land to be irrigated is 1	ree Tp 35 R 3 W. acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3
Two acres in Sec. The The land to be irrigated is 1	acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3
Two acres in Sec. The The land to be irrigated is 1 and 2 an	ree Tp 35 R 3 W. acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3
Two acres in Sec. The The land to be irrigated is 1 and 2 an	acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3
Two acres in Sec. The land to be irrigated is 1 and 2	acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3
Two acres in Sec. The The land to be irrigated is 1 and 2 an	acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3
Two acres in Sec. The The land to be irrigated is 1 a 2 a (If more space	acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3 is required, attach separate sheet) ANSPORTATION PURPOSES—
Two acres in Sec. The The land to be irrigated is 1 a 2 a (If more space) Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power to	acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3 is required, attach separate sheet) ANSPORTATION PURPOSES— be developed theoretical horsepower
Two acres in Sec. The The land to be irrigated is 1 a 2 a (If more space	acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3 is required, attach separate sheet) ANSPORTATION PURPOSES— be developed theoretical horsepower
Two acres in Sec. The The land to be irrigated is 1 a 2 a (If more space) Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power to (b) Total fall to be utilized	acre in the SE \(\frac{1}{4}\) of the NE\(\frac{1}{4}\) of Sec. 4 Tp 35 and acres in the NW\(\frac{1}{4}\) of the NW\(\frac{1}{4}\) of Sec 3 Tp 35 S.R. 3 e is required, attach separate sheet) ANSPORTATION PURPOSES— be developed theoretical horsepower feet. (Head)
Two acres in Sec. The The land to be irrigated is 1 2 (If more space) Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works by (d) Such works to be located in	acre in the SE \(\frac{1}{4}\) of the NE\(\frac{1}{4}\) of Sec. 4 Tp 35 and acres in the NW\(\frac{1}{4}\) of the NW\(\frac{1}{4}\) of Sec. 3 Tp 35 S.R. 3 Example 18 is required, attach separate sheet) EXAMSPORTATION PURPOSES— be developed theoretical horsepower feet. (Head) means of which the power is to be developed for Sec. (Legal subdivision)
Two acres in Sec. The The land to be irrigated is 1 2 (If more space) Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works by (d) Such works to be located in	acre in the SE \(\frac{1}{4}\) of the NE\(\frac{1}{4}\) of Sec. 4 Tp 35 and acres in the NW\(\frac{1}{4}\) of the NW\(\frac{1}{4}\) of Sec. 3 Tp 35 S.R. 3 Example 18 is required, attach separate sheet) EXAMSPORTATION PURPOSES— be developed theoretical horsepower feet. (Head) means of which the power is to be developed for Sec. (Legal subdivision)
Two acres in Sec. The The land to be irrigated is 1 2 (If more space) Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works by (d) Such works to be located in. Tp	ree Tp 35 R 3 W. acre in the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec. 4 Tp 35 and acres in the NW $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Sec 3 Tp 35 S.R. 3 e is required, attach separate sheet) ANSPORTATION PURPOSES— be developed————————————————————————————————————
Two acres in Sec. The The land to be irrigated is 1: 2: (If more space) Power, Mining, Manufacturing, or Tr 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works by (d) Such works to be located in. Tp	ree Tp 35 R 3 W. acre in the SE ½ of the NE½ of Sec. 4 Tp 35 and acres in the NW¼ of the NW¼ of Sec 3 Tp 35 S.R. 3 e is required, attach separate sheet) ANSPORTATION PURPOSES— be developed

(h) The nature of the mines to be served.....

	pulation of, and an
(Name of)	
imated population ofin 191	
(Answer questions 12, 13, 1	14, and 15 in all cases)
12. Estimated cost of proposed works, \$	······································
13. Construction work will begin on or before	
14. Construction work will be completed on or	before
18 15. The water will be completely applied to the	e proposed use on or before.
The land described herein.	
Duplicate maps of the proposed ditch or other i	vorks, prepared in accordance with the rules of the
tate Water Board, accompany this application.	
	Ransom Carter.
	(Name of applicant)
······································	
Signed in the presence of us as witnesses:	
d) GT Howell	Rogue River
(Name)	(Address of witness)
(Name)	(Address of witness)
Dear Sir: This water right i	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14.
Dear Sir: This water right i three years and I am using th I do not understand Questions	is a small gulch I have been using for twenter at the present time from this gulci 12 - 13 - 14.
Dear Sir: This water right i three years and I am using th I do not understand Questions	is a small gulch I have been using for twenter at the present time from this gulo
Dear Sir: This water right i three years and I am using th I do not understand Questions	is a small gulch I have been using for twenter at the present time from this gulci 12 - 13 - 14.
Dear Sir: This water right i three years and I am using th I do not understand Questions	is a small gulch I have been using for twenter at the present time from this gulci 12 - 13 - 14.
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart	is a small gulch I have been using for twenter at the present time from this gulci 12 - 13 - 14.
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. The Gulch about thirty rods in length.
Dear Sir: This water right i three years and I am using th I do not understand Questions I have a ditch from this Cart	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. Her Gulch about thirty rods in length.
Dear Sir: This water right in three years and I am using the I do not understand Questions. I have a ditch from this Cart three and I am using the I have a ditch from the Cart three and I am using the I do not understand Questions.	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. Therefore Gulch about thirty rods in length.
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. Therefore Gulch about thirty rods in length.
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion Ss.	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. Therefore Gulch about thirty rods in length.
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion Ss.	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. For Gulch about thirty rods in length. going application, together with the accompanying
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion This is to certify that I have examined the fore	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. For Gulch about thirty rods in length. going application, together with the accompanying in or completion, as follows:
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. For Gulch about thirty rods in length. going application, together with the accompanying in or completion, as follows:
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction Answer to Questions 4 - 5 &	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. Ger Gulch about thirty rods in length. going application, together with the accompanying in or completion, as follows: 9 & maps & bal. fees.
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction Answer to Questions 4 - 5 &	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. For Gulch about thirty rods in length. going application, together with the accompanying in or completion, as follows:
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction Answer to Questions 4 - 5 & In order to retain its priority, this applicate	is a small gulch I have been using for twenter at the present time from this gulch is 12 - 13 - 14. For Gulch about thirty rods in length. going application, together with the accompanying a or completion, as follows: 9 & maps & bal. fees.
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart That of OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction Answer to Questions 4 - 5 & In order to retain its priority, this applicate corrections, on or before Aug. 7	going application, together with the accompanying or completion, as follows: 9 & maps & bal. fees. is a small gulch I have been using for twent the water at the present time from this gulch as a small gulch at the gulch and the state and the small gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for the form time from this gulch I have been using for the form time from this gulch I have been using for the form time from the form time from the form time from this
Dear Sir: This water right i three years and I am using th I do not understand Questions 1 have a ditch from this Cart TATE OF OREGON, County of Marion This is to certify that I have examined the foremaps and data, and return the same for correction Answer to Questions 4 - 5 & In order to retain its priority, this applicate	going application, together with the accompanying or completion, as follows: 9 & maps & bal. fees. is a small gulch I have been using for twent the water at the present time from this gulch as a small gulch at the gulch and the state and the small gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent the water at the present time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch as a small gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for twent time from this gulch I have been using for the form time from this gulch I have been using for the form time from this gulch I have been using for the form time from the form time from the form time from this

15

Application	No.	5021	
Permit No		3017	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the
day of July , 191
at 8:30 o'clock 8. m.
Returned to applicant for correction July 8, 1916
Corrected application received July 13, 1916
Approved: Jul 24 1916
Recorded in Book No11of
Permits, on Page3017
John H L ewis
l map RS \$3.45

STATE OF OREGON,

•	•	d by the proper State officere limited to water for Irrigation
purposes.		
		······································
		·
The amount of water appropri	iated shall he limited to	o the amount which can be applied to be
, , , , , , , , , , , , , , , , , , , ,	· ·	o the amount which can be applied to be feet per second, or its equivalent in case
cial use and not to exceed	0.04 cubic	feet per second, or its equivalent in case
cial use and not to exceedtation. The priority date of this	0.04 cubic	feet per second, or its equivalent in case July 7, 1916
cial use and not to exceedtation. The priority date of this a	0.04 cubic permit is begin on or before	feet per second, or its equivalent in case July 7, 1916 July 24, 1917
cial use and not to exceedtation. The priority date of this a	0.04 cubic permit is begin on or before	feet per second, or its equivalent in case July 7, 1916
cial use and not to exceed	0.04 cubic permit is begin on or before	feet per second, or its equivalent in case July 7, 1916 July 24, 1917 and be completed on or before

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.